The Journal

of

The Indian Botanical Society

VOL. 29 — 1950

Sahni Memorial





EDITORIAL BOARD

A. C. Joshi, Editor-in-Chief Govt. College, Hoshiarpur

R. D. Misra
Saugor University

B. P. Pal
Indian Agricultural Research
Institute, New Delhi

P. Parija
Benares Hindu University

T. S. Sadasivan

Madras University

S. P. Agharkar, Business Manager Poona

The Journal

Indian Botanical Society

VOL. 29 - 1950

Salent Memorial



Charles SAUGUTOUR

And American Adopt Print

TENNA TO THE TENNA

TWN - S SH

more was a survival

- Gradi

metals of

epuls Land Toxon L.M. &

turning businesses and medical beautiful in

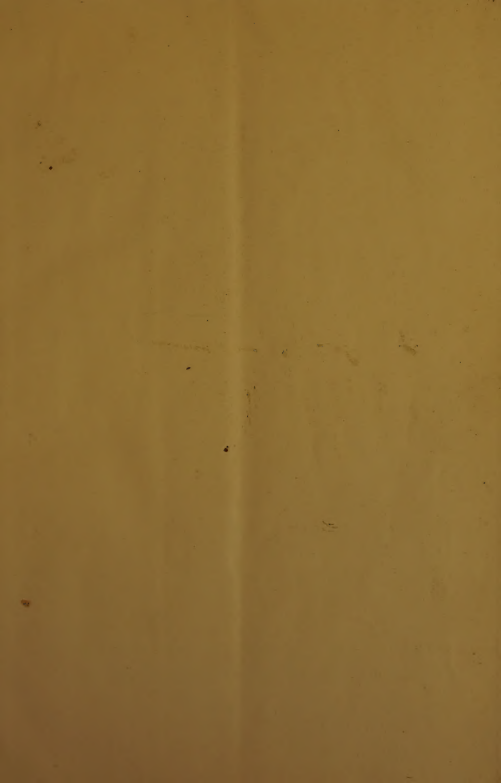
CONTENTS

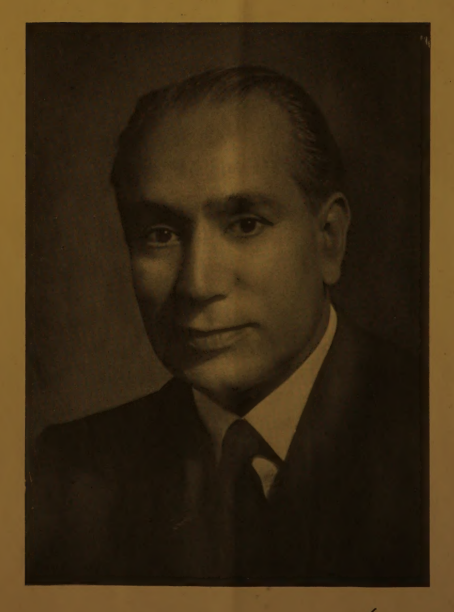
VOLUME 29, 1950.

No. 1

1100 2	
Palæobotany in India—VII: Progress Report for 1947-48Mrs. S. Sahni and R. V. Sitholey.	Michiel 1
The occurrence of the persistent pollen tubes in <i>Hydrilla</i> , Ottelia and Bærhaavia, together with a discussion of the possible significance of this phenomenon in the life history of angiosperms. P. Maheshwari and B. M. Johri.	47
Studies in crop physiology: Growth, water relation and	
nutrition of turmeric plant	52
Contribution to the embryology of the Liliaceæ. I. Development of the embryo-sac and endosperm of Albuca transvalensis Moss-Verdoorn	68
A contribution to the life history of Ottelia alismoides PersAhmad Shamsul Islam.	79
No. 2	
Studies in crop physiology: Fertiliser effects upon water relation of potato plant during successive stages of soil desiccationK. N. Lal and R. N. P. Srivastava.	93
Role of heterochromatin	113
Proliferation and some other abnormalities in the inflorescences of some grasses	119
A preliminary note on the minimum period of 'short-days' required for early heading in paddy and its application	
under field conditionsA. B. Saran.	127
Pollen grain of Sterculiaceæ	130
No. 3	
The calcium content of the foliage of sal and its common associates in the Dun Valley. G. S. Puri and A. C. Gupta	139
Studies in Indian Anthocerotaceæ. I. The morphology of Anthoceros crispulus (Mont.) DouinD. C. Bhardwaj.	145
Contributions to the embryology of Sterculiaceæ—II. Wal- theria indica Linn	163

A preliminary note on the Indo-Burmese species of Grewia LinnV. Narayanaswami and R. Seshagiri.	177
A new species of Artemisia from Kurram Valley	190
Microfossils from the Cambrian strata of the Salt Range, PunjabA. K. Ghosh.	194
Investigation of certain chemical factors affecting the growth of fungi in mangoesS. Sinha.	197
Development of the embryo in Trigonella Fænum-Græcum L	210
Plant impressions from the Coal-Measures of Southern Shan States, BurmaB. S. Trivedi.	214
Aerial roots in some tropical rain forest plants	225
Foliar sclereids in the OleaceæT. Ananda Rao.	221
Obituary, Professor Karam Chand Mehta	227
Photostat service unit at the Central Research Institute, Kasauli	229





Birtal Milin